

GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA** *Advantage*!™, a menu-driven database system. The INTERNET address for **GSA** *Advantage*!™ is: http://www.GSAAdvantage.gov.

Schedule for - Multiple Award Schedule Federal Supply Group: Professional Services Contract Number: 47QRAA19D007F

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at http://www.gsa.gov/schedules-ordering Contract Period: April 26, 2019 through April 25, 2024

Contractor: GBL Systems Corporation

760 Paseo Camarillo, Suite 401 Camarillo, CA 93010 5933

Business Size: Small Business

Telephone: (805) 987-4345

Extension: N/A

FAX Number: (805) 987-5015
Web Site: www.gblsys.com
E-mail: djollota@gblsys.com

Contract Administration: Dave Jollota

Price list current as of Modification # PS-A812 effective February 14, 2020

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:

SIN	Recovery	SIN Description
541330ENG	541330ENGRC	Engineering Services
541420	541420RC	Engineering System Design and Integration Services
541380	541380RC	Testing Laboratory Services
54151S	54151SRC	Information Technology Professional Services
541715	541715RC	Engineering Research and Development and Strategic
		Planning
OLM	OLMRC	Order-Level Materials (OLMs)

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar



volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.

1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item.

2. Maximum Order: SIN 541380: \$250,000

SIN 54151S: \$500,000

SIN 541420, 541715: \$1,000,000

SIN OLM: \$250,000

3. Minimum Order: \$100.00

4. Geographic Coverage (delivery Area): Domestic Only

5. Point(s) of production (city, county, and state or foreign country): Same as company address

6. Discount from list prices or statement of net price: Government net prices (discounts already deducted).

7. Quantity discounts: 0.5% off of \$50,000 to \$100,000

1.0% off of \$100,001 or more

8. Prompt payment terms: Net 30 days

Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions

- 9a. Notification that Government purchase cards are accepted up to the micropurchase threshold: Yes
- 9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: Yes
- 10. Foreign items (list items by country of origin): None
- **11a. Time of Delivery (Contractor insert number of days):** Specified on the Task Order
- 11b. Expedited Delivery. The Contractor will insert the sentence "Items available for expedited delivery are noted in this price list." under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Contact Contractor



- 11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor
- 11d. Urgent Requirements. The Contractor will note in its price list the "Urgent Requirements" clause of its contract and advise agencies that they can also contact the Contractor's representative to effect a faster delivery: Contact Contractor
- 12. F.O.B Points(s): Destination
- 13a. Ordering Address(es): Same as Contractor
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), are found in Federal Acquisition Regulation (FAR) 8.405-3
- **14.** Payment address(es): Same as company address
- **15.** Warranty provision.: Contractor's standard commercial warranty.
- 16. Export Packing Charges (if applicable): N/A
- 17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Contact Contractor
- 18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A
- 19. Terms and conditions of installation (if applicable): N/A
- 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A
- 20a. Terms and conditions for any other services (if applicable): N/A
- 21. List of service and distribution points (if applicable): N/A
- 22. List of participating dealers (if applicable): N/A
- 23. Preventive maintenance (if applicable): N/A
- 24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A
- 24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor's website or other location.)

 The EIT standards can be found at: www.section508.gov : N/A



25. Data Universal Numbering System (DUNS) number: 798269981

26. Notification regarding registration in System for Award Management (SAM) database: Registered

27. Final Pricing:

The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.

Labor Categories Pricing

Item	SIN	Awarded Labor Category	Site	Year 1-5
1	541330ENG, 541420, 541380, 54151S	Sr Systems/Software Engineer	Both	\$130.87
2	541420, 541380,	Systems/Software Engineer	Both	\$73.61
3	541330ENG, 541420, 541380,	Program Manager	Both	\$149.39
4	541330ENG, 541420, 541380,	Principal Scientist	Both	\$174.69
5	541330ENG, 541420, 541380, 54151S	Senior Systems Engineer	Both	\$132.18
6	541420, 541380,	Systems Engineer	Both	\$100.99
7	541330ENG, 541420, 541380, 54151S	Senior Software Engineer	Both	\$140.56
8	541420, 541380,	Software Engineer	Both	\$80.07
9	541380, 54151S	Programmer/Analyst	Both	\$70.20
10	541380	Junior Analyst/Technical	Both	\$54.58
		Specialist		
11	541330ENG, 541420, 541380,	General and Operations	Both	\$131.91
		Manager, Senior		
12	541330ENG, 541420, 541380, 54151S	Computer and Information	Both	\$149.39
		Research Scientist, Senior		
13	541330ENG, 541420, 541380, 54151S	Software Systems Engineer,	Both	\$150.44
		Senior		
14	541330ENG, 541420, 541380, 54151S	Software Developer, Systems	Both	\$134.97
		Software, Senior		
15	541330ENG, 541420, 541380, 54151S	Software Developer, Systems	Both	\$90.70
		Software, Journeyman		
16	541420, 541380,	Computer Programmer, Junior	Both	\$65.03
17	541380	Management Analyst,	Both	\$75.39
		Journeyman		
18	541380	Operations Research Analyst,	Both	\$35.75
		Junior		

LABOR CATEGORY DESCRIPTIONS

Labor Catagory	Responsibilities	Minimum Education	Minimum Experience (years)
Labor Category		Education	(years)
	The Senior Systems/Software Engineer develops and applies		
	advanced methods, theories and research techniques to define		
	engineering and software requirements, guidance and direction for		
	implementation and testing of complex and advanced information		
	systems requiring expert application of advanced knowledge. May		
	plan, conduct, and technically direct projects or major phases of		
	significant projects, coordinating the efforts of engineers and		
	technical support staff in the performance of assigned projects.		
	Software engineering design and development utilizing advanced		
	methods, theories and programming techniques to design, code,		
0.0 1 /0.0	and document software programs and prepare, maintain, test, and		
Sr Systems/Software	evaluate system programs for small to large scale computers and		
Engineer	associated equipment.	Bachelors	6
	The Systems/Software Engineer develops and applies advanced		
Systems/Software	methods, theories and research techniques to define engineering		
Engineer	and software requirements, guidance and direction for	Bachelors	2



		Minimum	Minimum Experience
Labor Category	Responsibilities	Education	(years)
	implementation and testing of information systems. May assess		
	architecture and current hardware limitations, define and design		
	complex system specifications, input/output processes and working		
	parameters for hardware/software compatibility. May analyze, design, code, and document software programs and prepare,		
	maintain, test, and evaluate systems programs and documentation		
	for small to large scale computers and associated equipment;		
	assemble and unit test routines or modified routines; write system		
	utility programs; code assigned program segments using		
	appropriate languages and write technical design notes.		
	The Program Manager shall plan and conduct projects or major phases of significant projects as well as coordinate the efforts of		
	engineers and technical staff in the performance of assigned		
	projects. The program manager shall serve as the primary interface		
	and point of contact with government program authorities and		
	representatives on technical and program/project issues; supervise		
	program/project operations by developing procedures; plan and		
	assist in the execution of technical activities; perform maintenance and administrative tasks as well as monitor and report project		
	progress. Additionally, the project manager shall manage acquisition		
	and employment of program/project resources, and manage/control		
	financial and administrative aspects of the program/project with		
Program Manager	respect to contract requirements.	Masters	15
	The Principal Scientist shall conduct technical studies and present		
	findings in technical forums, as well as manage the internal projects as required. The Principal Scientist shall supervise program/project		
	operations by developing procedures, planning and assisting in the		
	execution of technical activities. Additionally, the Principal Scientist		
	shall maintain, monitor and report progress on program/project		
	tasks, manage acquisition and employment of program/project		
	resources, and manage/control financial and administrative aspects of the program/project with respect to contract requirements and as		
Principal Scientist	directed by the customer.	Masters	15
1 molpai Coloniac	The Senior Systems Engineer develops and applies advanced	Madicio	
	methods, theories and research techniques to define engineering		
	and software requirements, guidance and direction for		
	implementation and testing of complex and advanced information		
	systems requiring expert application of advanced knowledge. May plan, conduct, and technically direct projects or major phases of		
	significant projects, coordinating the efforts of engineers and		
	technical support staff in the performance of assigned projects.		
	Conducts investigations of considerable complexity. Experience in		
	designing feasibility studies, development and management of		
	system requirements, allocation of system requirements to subsystem components, generation of test plans and associated		
Senior Systems	procedures and the integration of complex hardware/software		
Engineer	systems.	Bachelors	6
	The Systems Engineer develops and applies advanced methods,		
	theories and research techniques to define engineering and		
	software requirements, guidance and direction for implementation and testing of information systems. May assess architecture and		
	current hardware limitations, define and design complex system		
	specifications, input/output processes and working parameters for		
	hardware/software compatibility. May coordinate design of		
	subsystems and integration of total system. Experience in		
	supporting the design of feasibility studies, development and		
	management of system requirements, allocation of system requirements to subsystem components, generation of test plans		
	and associated procedures and the integration of complex		
Systems Engineer	hardware/software systems.	Bachelors	2



		Minimum	Minimum Experience
Labor Category	Responsibilities	Education	
Labor Category	Responsibilities The Senior Software Engineer develops and applies advanced methods, theories and research techniques to define engineering and software requirements, guidance and direction for implementation and testing of complex and advanced information systems requiring expert application of advanced knowledge. May plan, conduct, and technically direct projects or major phases of significant projects, coordinating the efforts of engineers and technical support staff in the performance of assigned projects; analyze, design, code, and document software programs and prepare, maintain, test, and evaluate systems programs and documentation for small to large scale computers and associated equipment; assemble and unit test routines or modified routines; write system utility programs; code assigned program segments using appropriate languages and write technical design notes. Software engineering design and development utilizing advanced methods, theories and programming techniques to design, code,	Education	(years)
0 . 0	and document software programs and prepare, maintain, test, and		
Senior Software Engineer	evaluate system programs for small to large scale computers and associated equipment.	Bachelors	6
	The Software Engineer develops and applies advanced methods, theories and research techniques to define engineering and software requirements, guidance and direction for implementation and testing of information systems. May assess architecture and current hardware limitations, define and design complex system specifications, input/output processes and working parameters for hardware/software compatibility. May analyze, design, code, and document software programs and prepare, maintain, test, and evaluate systems programs and documentation for small to large scale computers and associated equipment; assemble and unit test routines or modified routines; write system utility programs; code assigned program segments using appropriate languages and write		
Software Engineer	technical design notes.	Bachelors	2
	The Programmer/Analyst analyzes designs, codes, and documents applications of software programs and prepares, maintains, tests, and evaluates systems programs and documentation for small to large scale computers and associated equipment. Assembles and unit tests routines or modified routines; writes system utility programs; codes assigned program segments using appropriate languages and writes technical design notes. Gathers information from users for analysis of problem areas. Participates in or may plan or conduct preliminary studies of potential data processing applications and may prepare design proposals to reflect cost, time	Parket	
Programmer/Analyst Junior Analyst/Technical	and alternative actions to satisfy existing and future needs. The Junior Analyst/Technical Specialist performs a variety of advanced and complicated clerical and secretarial duties that may require considerable judgment, independent analysis, and detailed knowledge of departmental procedures. Assembles and analyzes information, prepares reports, manuals, agendas, correspondence and memoranda. Prepares materials in final form from rough drafts that may contain technical terminology to final product completion. Knowledgeable of software packages for word processing, spreadsheets, databases, graphics, and desktop publishing	Bachelors	0
General and Operations Manager, Senior	applications. Must have performed Management Duties in the areas of planning, directing, or coordinating the operations of public or private sector organizations. Duties and responsibilities in program management, formulating policies, managing daily operations, and planning the use of materials and human resources, and leading teams on the design, development, and integration of complex hardware and software systems.	School Bachelors	10



			Minimum
1 - h - n O - t - n - n -	Decrease the tital and	Minimum	Experience
Labor Category	Responsibilities	Education	(years)
Computer and Information	Conduct research into fundamental computer and information		
Research Scientist,			
Senior	science as theorists, designers, or inventors. Develop solutions to problems in the field of computer hardware and software.	Bachelors	10
Seriioi	Develops and applies advanced methods, theories and research	Dacrieiois	10
	techniques to define engineering and software requirements,		
	guidance and direction for implementation and testing of information		
	systems. May assess architecture and current hardware limitations,		
	define and design complex system specifications, input/output		
	processes and working parameters for hardware/software		
	compatibility. May coordinate design of subsystems and integration		
	of total system. Experience in supporting the design of feasibility		
	studies, development and management of system requirements,		
	allocation of system requirements to subsystem components,		
Software Systems	generation of test plans and associated procedures and the		
Engineer, Senior	integration of complex hardware/software systems.	Bachelors	10
	Research, design, develop, and test operating systems-level		
	software, compilers, and network distribution software for medical,		
	industrial, military, communications, aerospace, business, scientific,		
	and general computing applications. Set operational specifications		
Software Developer,	and formulate and analyze software requirements. May design		
Systems Software,	embedded systems software. Apply principles and techniques of		
Senior	computer science, engineering, and mathematical analysis.	Bachelors	10
	Research, design, develop, and test operating systems-level		
	software, compilers, and network distribution software for medical,		
	industrial, military, communications, aerospace, business, scientific,		
0 " 0 1	and general computing applications. Set operational specifications		
Software Developer,	and formulate and analyze software requirements. May design		
Systems Software,	embedded systems software. Apply principles and techniques of	Dachalara	
Journeyman	computer science, engineering, and mathematical analysis.	Bachelors	3
	Create, modify, and test the code, forms, and script that allow		
	computer applications to run. Work from specifications drawn up by software developers or other individuals. May assist software		
	developers by analyzing user needs and designing software		
Computer	solutions. May develop and write computer programs to store,	High	
Programmer, Junior	locate, and retrieve specific documents, data, and information.	School	2
r rogrammor, camor	Conduct organizational studies and evaluations, design systems	Coriooi	_
	and procedures, conduct work simplification and measurement		
	studies, and prepare operations and procedures manuals to assist		
Management	management in operating more efficiently and effectively. Includes	High	
Analyst, Journeyman	program analysts and management consultants.	School	2
, ,,	Formulate and apply mathematical modeling and other optimizing		
	methods to develop and interpret information that assists		
	management with decision making, policy formulation, or other		
	managerial functions. May collect and analyze data and develop		
Operations	decision support software, service, or products. May develop and		
Research Analyst,	supply optimal time, cost, or logistics networks for program	High	
Junior	evaluation, review, or implementation	School	2

Substitutions: High School = Technical Certificate

Service Contract Labor Standards: The Service Contract Labor Standards (SCLS) is applicable to this contract as it applies to the entire Professional Services Schedule (PSS) Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and / or when the



contractor adds SCLS labor categories / employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.